

FIG. 1

007227 54354260

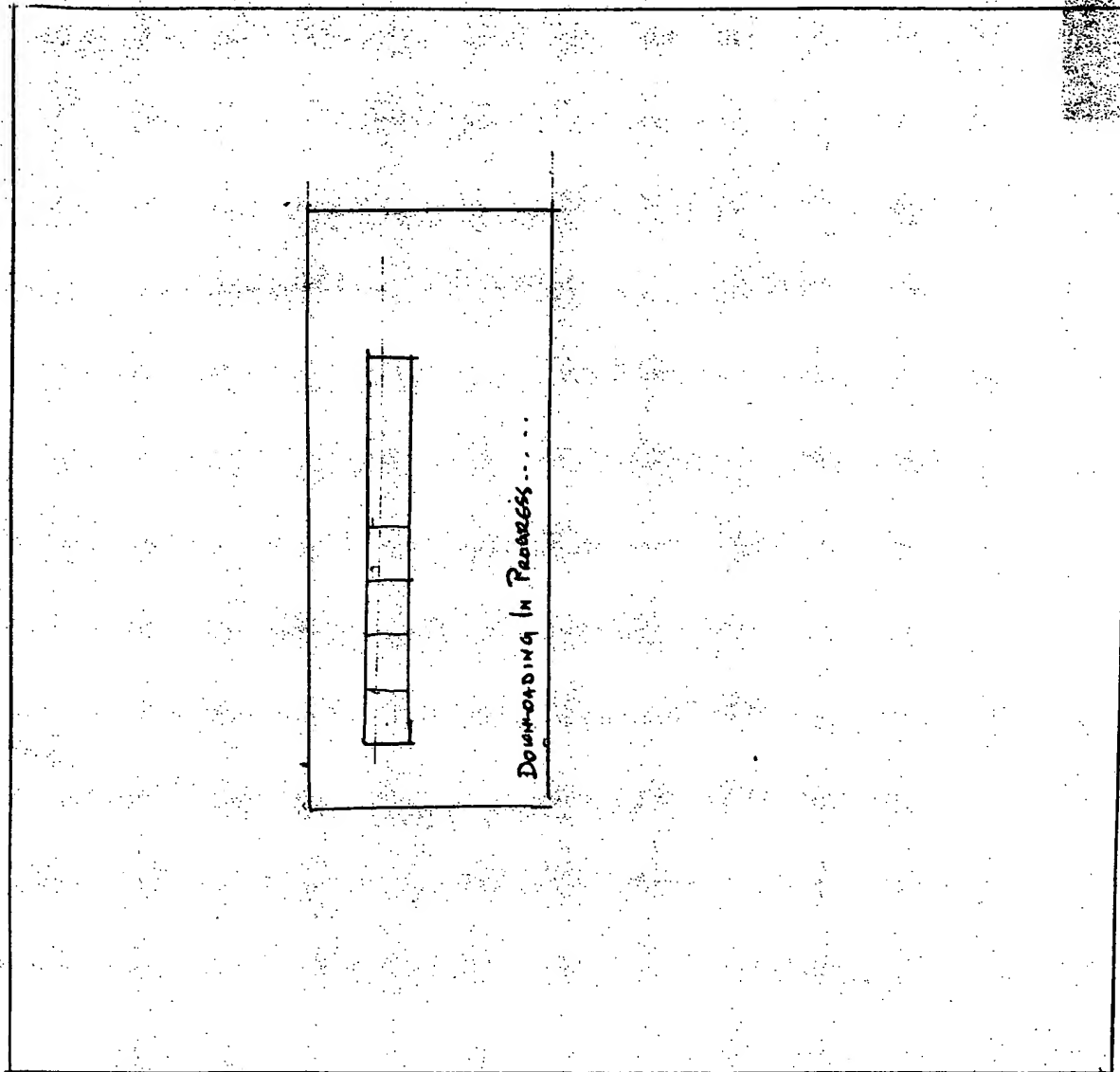


Fig. 2

Print Style: **Default** ▼

Copies: **1** Pages: **All** ▼ **Print Separations**

Separations **Spreads** **Collate**

Include Blank Pages **Thumbnails** **Back to Front**

Page Sequence: **All** ▼ **Need:** **0**

Registration: **Off** ▼ **Offset:**

Tiling: **Off** ▼ **Overlap:** **Absolute Overlap**

Print Separations **Print Spreads** **Print Collations** **Cancel** **Print**

FIG. 3

09745846-100100

09745845-123100

Print Style: **Default** ▼

Copies: **1** Paper: **A4** ▼

Document **Print** Options Preview

Printer Description: **HP LaserJet 1020** — 401

Paper Size: **Custom** ▼ — 402

Paper Width: **11.69 in** — 403

Paper Height: **Automatic** ▼ — 404

Reduce or Enlarge: **100%** — 405

Page Positioning: **Left Edge** ▼ — 406

Paper Offset: **0"**

Page Gap: **0"**

☒ Fit in Print Area

Orientation: **Portrait** — 407

Print **Cancel** **OK** **Apply** **Cancel**

FIG. 4

00745446-122400

Print Style: **Default** ▼

Copies: Pages: **All** ▼

Print Colors: **Composite Color** ▼ -501

Halftoning: **Conventional** ▼ -502 Frequency: **175** ▼ (lpi) -500

503

Print	Plate	Halftone	Frequency	Angle	Function
✓	Process Cyan	-	175	15°	Default
✓	Process Magenta	-	175	75°	Default
✓	Process Yellow	-	175	0°	Default
✓	Process Black	-	175	45°	Default

FIG 5

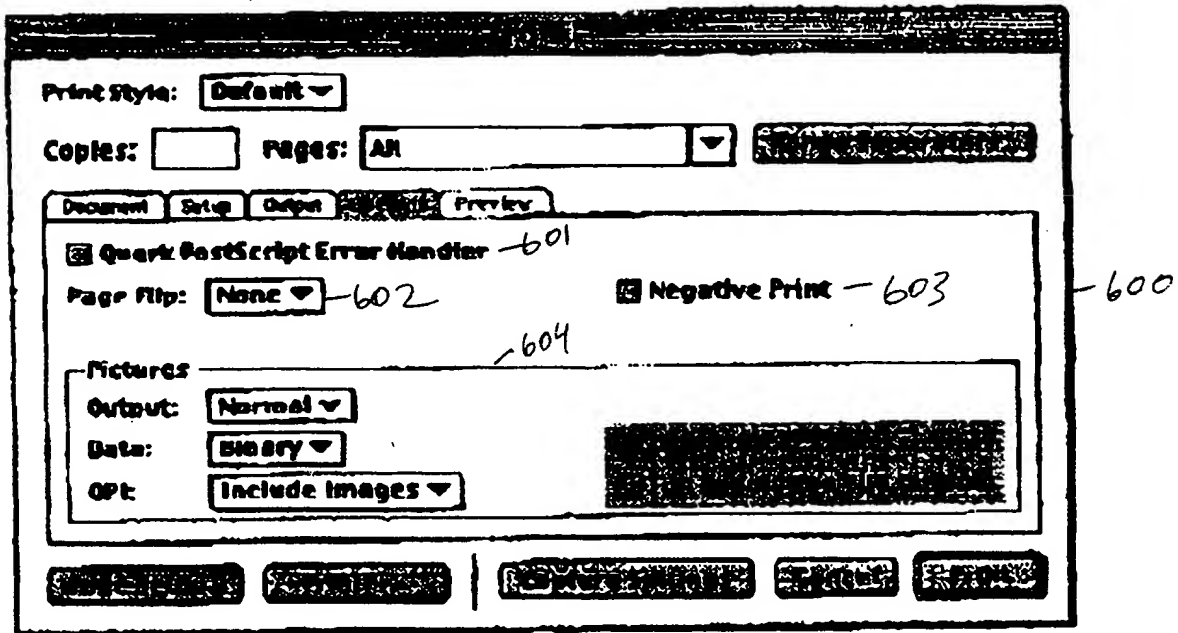


FIG 6

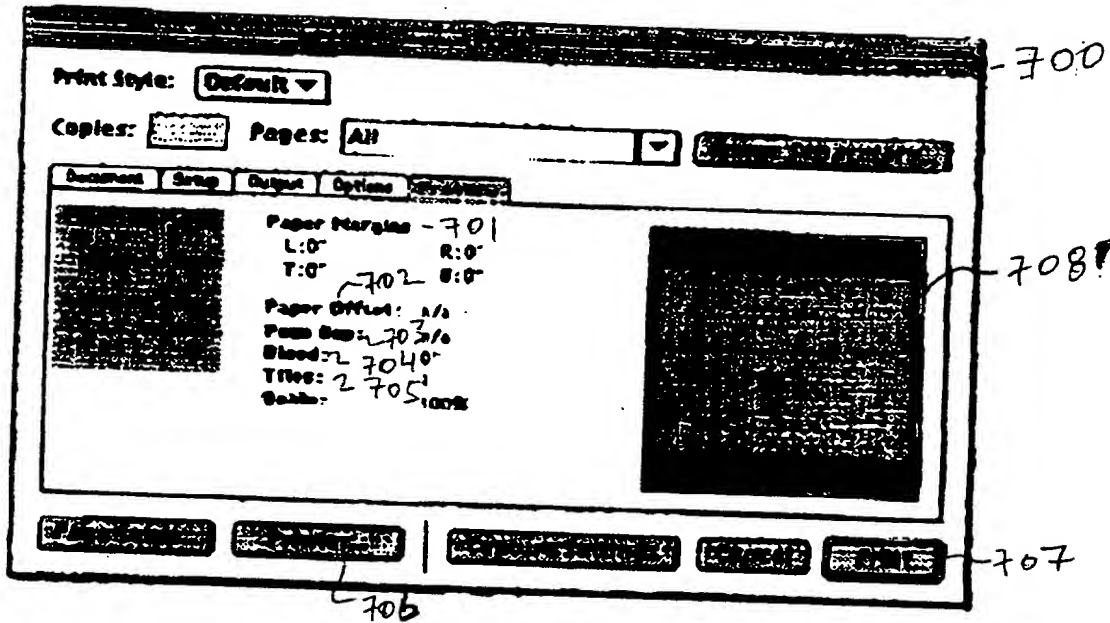


FIG. 7

800

File Settings 801

Compatibility: Acrobat 3.0 802 - 804

☒ ASCII Format 803

Device Settings

Default Page Size: ~ 806

Width: 8.50 x Height: 11.00 inches 805

FIG 8.

FILE

☒ Compress Text and Line Art - 901

Color Bitmap Images - 902

☒ Downsample to dpi

☒ Automatic Compression:

☒ Manual Compression:

Grayscale Bitmap Images - 903

☒ Downsample to dpi

☒ Automatic Compression:

☒ Manual Compression:

Monochrome Bitmap Images - 904

☒ Downsample to dpi

☒ Manual Compression:

OK **Cancel** **Help**

-900

FIG. 9

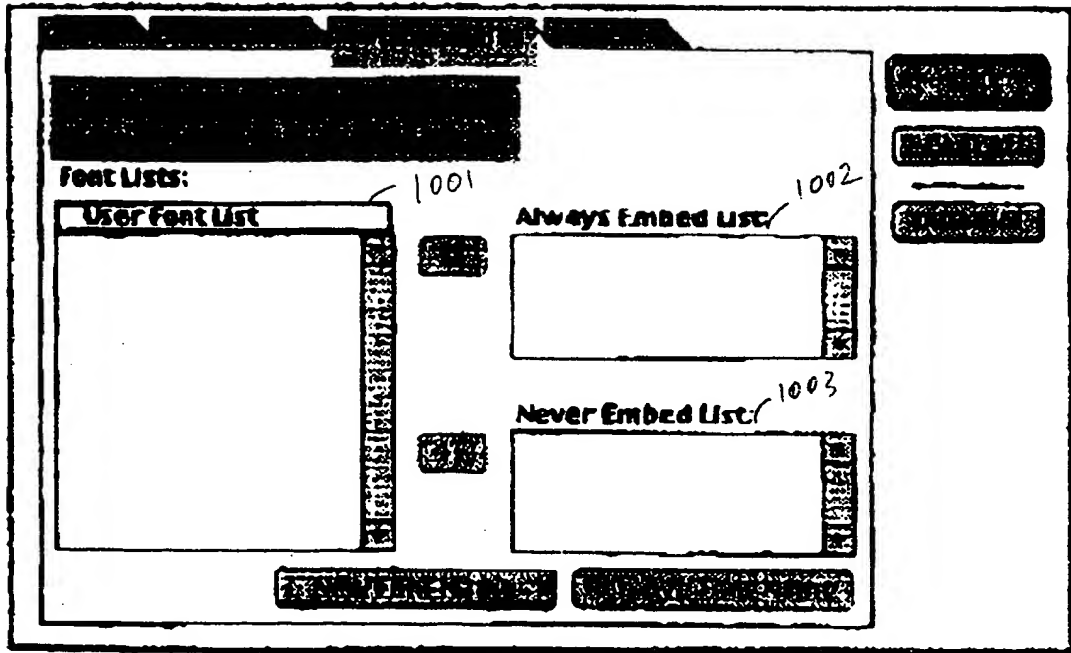


FIG 10

☒ Distill with prologue.ps / epilogue.ps

☒ Preserve GPl Comments

☒ Preserve Overprint settings

☒ Preserve Halftone Screen Information

Transfer Functions

Under Color Removal / Black Generation

Color Conversion:

☒ Unchanged

☒ Device Independent (More Accurate)

☒ Device Dependent (Faster Display)

1100'

FIG 11

Before imposing you can set a bleed for each page. A bleed is an area that runs outside the normal area of imposition, allowing printing to a trimmed edge. All imposition calculations are based on the inside edges of bleeds.

- 1. Every edge of the paper has a bleed of a fixed amount.
- 2. The three edges, except the fold edge, have a fixed bleed.
- 4. Set the bleed interior from the crop box, and exterior from the media box.
- 5. Remove bleeds from the selected range of pages.

☒ Bleed is outside the currently visible area (otherwise it is the visible edge)

☒ Entire document

☒ From page number to of 3

☒ All pages in range ☐ Even only ☐ Odd only

Fig. 12

1201

09745846-1001.00

09745845-122100

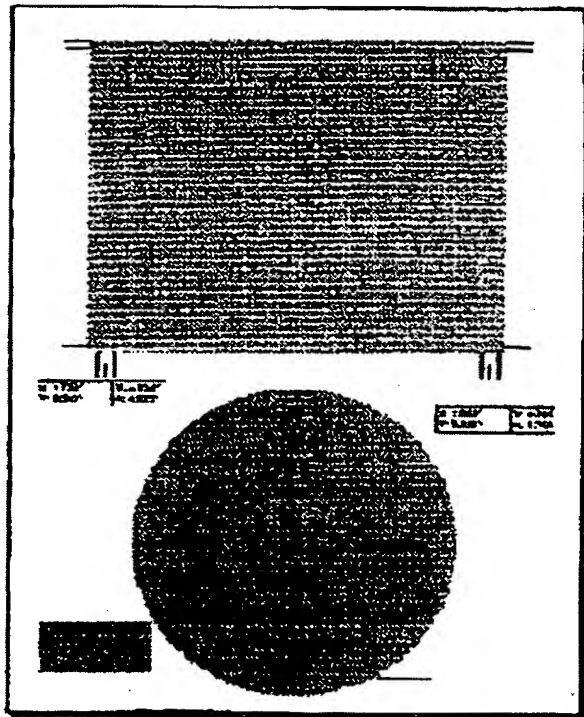


Fig 13